

**To:** Adamczyk, Megan[Megan.Adamczyk@WestonSolutions.com]  
**Cc:** Dhieux, Joyel[Dhieux.Joyel@epa.gov]  
**From:** West, John  
**Sent:** Mon 8/17/2015 3:39:28 AM  
**Subject:** RE: Animas-LaPlata Project - Durango Pumping Plant Intake Structure Sampling

Evening Megan,

Thanks for the quick response, but no, this was not the intake sample. This was the sediment sample from the Lake Nighthorse head gate. I think the sample was collected 8/13.

John West, PE CHMM PMP | Project Engineer | US EPA START Contractor |  
Weston Solutions, Inc. | 1435 Garrison Street, Suite 100, Lakewood, CO 80215 |  
John.West@westonsolutions.com | O: 303-729-6148 | M: 303-748-3304 |

**From:** Adamczyk, Megan  
**Sent:** Sunday, August 16, 2015 8:25 PM  
**To:** West, John <John.West@WestonSolutions.com>  
**Cc:** Dhieux.Joyel@epa.gov  
**Subject:** RE: Animas-LaPlata Project - Durango Pumping Plant Intake Structure Sampling

John,

Do you know if the location described below was called Durango Intake? Collected on 8/6/15.

I assume so and I have attached validated data for that sample.

Megan

**From:** Dhieux, Joyel [mailto:[Dhieux.Joyel@epa.gov](mailto:Dhieux.Joyel@epa.gov)]

**Sent:** Sunday, August 16, 2015 5:10 PM  
**To:** West, John; Miller, Marc  
**Cc:** Adamczyk, Megan  
**Subject:** Re: Animas-LaPLata Project - Durango Pumping Plant Intake Structure Sampling

Hi Marc,

We'll let you know when we have the results back and we'll make sure you get them as soon as possible. As John mentioned, it takes about a week.

Joyel

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Joyel Dhieux

Federal On-Scene Coordinator

U.S. EPA Region 8

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**From:** West, John <[John.West@WestonSolutions.com](mailto:John.West@WestonSolutions.com)>  
**Sent:** Sunday, August 16, 2015 5:05 PM  
**To:** Miller, Marc  
**Cc:** Dhieux, Joyel; Adamczyk, Megan  
**Subject:** RE: Animas-LaPLata Project - Durango Pumping Plant Intake Structure Sampling

We are currently looking at a little over a one week turn-around for validated data. The Unified Command has to be the group to release the data.

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John.West@westonsolutions.com | O: 303-729-6148 | M: 303-748-3304 |

**From:** Miller, Marc [mailto:[mbmiller@usbr.gov](mailto:mbmiller@usbr.gov)]  
**Sent:** Sunday, August 16, 2015 4:34 PM  
**To:** West, John <[John.West@WestonSolutions.com](mailto:John.West@WestonSolutions.com)>  
**Subject:** Animas-LaPlata Project - Durango Pumping Plant Intake Structure Sampling

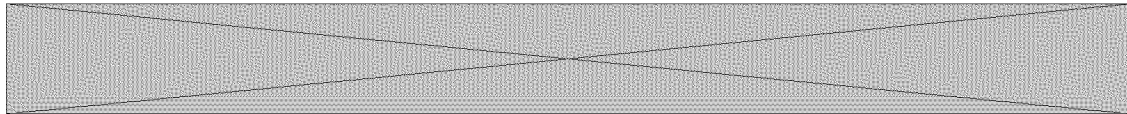
John, thank you for your support in the sampling efforts at the Durango Pumping Plant intake structure, any word on when the results might be available? Thanks!

Marc Miller, P.E. | Civil Engineer | Southern Water Management Team

USBR Western Colorado Area Office - Durango

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